The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

- 1. (Currently amended) An instruction buffer for a pipeline processor comprising:
 - a sequence of instructions arranged in an order determined beforehand;
- a first buffer including entries arranged in a preselected entry number order for storing said sequence of instructions: and

a second buffer including other entries for storing instructions, wherein an instruction having no uncancelled dependencies and thus capable of execution stored in any one of said other entries earlier than other instructions is issued earlier than said other instructions.

wherein any one instruction of said sequence of instructions stored in any one of the entries of the first buffer designated by a relatively lower entry number than another instruction in another entry is prior, in order, to another instruction stored in another entry of the first buffer different from the entry containing the one instruction designated by a relatively higher entry number than said one instruction of said sequence of instructions; and

wherein said first and second buffers each issue instructions <u>having no uncancelled</u> dependencies and thus capable of execution in storage entry order.

- (Previously presented) The instruction buffer as claimed in claim 1, wherein the entries of the first buffer each show whether or not the instruction stored therein is ready to be issued.
- 3. (Previously presented) The instruction buffer as claimed in claim 2, wherein the instruction first issued from among the entries of the first buffer whose instructions are ready to be issued is the entry having a lowest entry number among said entries of the first buffer whose instructions are ready to be issued.

4. (Previously presented) The instruction buffer as claimed in claim 3, wherein the entries of the first buffer storing the instructions are lower in entry number than the entries storing no instructions.

5. (Cancelled)

6. (Currently amended) A method of controlling a buffer queue for a pipeline processor, comprising the steps of:

generating a first group of instructions in a priority order determined beforehand; generating a second group of instructions belonging to said first group of instructions and capable of being executed if having no uncancelled dependencies; and

executing one instruction of said second group of instructions highest in said priority order among said first group of instructions while executing other instructions only in said first group of instructions in said priority order predetermined beforehand.

7. (Previously Presented) The method as claimed in claim 6, further comprising the steps of: generating a third group of instructions included in said first group of instructions; and generating a fourth group of instructions included in said first group of instructions and not dependent on said third group of instructions;

wherein when one of said fourth group of instructions highest in priority order does not belong to said second group of instructions, no instruction of said fourth group of instructions is executed.

8. (Previously Presented) The method as claimed in claim 7, wherein one of two instructions belonging to said third group or fourth group of instructions is not executable until the other instruction of said two instructions is executed. (Original) The method as claimed in claim 8, wherein the instructions belonging to said third group are executed at the same time as the instructions belonging to said fourth group.

10. (Previously presented) The method as claimed in claim 9, wherein the instructions belonging to said third group and the instructions belonging to said fourth group are operation instructions and memory access instructions, respectively.

11 (Currently amended). A buffer queue control for a pipeline processor comprising:

a reorder buffer for registering a plurality of instructions in an order of instructions;

a first buffer for storing first instructions included in the plurality of instructions <u>as first</u> entries:

a second buffer for storing, among the plurality of instructions, a second instruction other than the first instruction:

said second instruction including an instruction that should be issued after said first instruction;

said first buffer including a plurality of first entries for sequentially storing the first instructions in said order of instructions;

said buffer queue control further comprising:

means for releasing any one of the plurality of first entries that stores an instruction that is issued;

means for shifting any one of the first instructions that is not issued to an entry prior, in order, by one;

means for issuing one of the second instructions, which <u>has no uncancelled dependencies</u> and thus can be issued, earliest in said order of instructions; and

means for deleting any one of the plurality of instructions that has been executed and is earlier, in said order of instructions, than instructions not executed.

12 (Previously presented). The buffer queue control as claimed in claim 11 further comprising means for issuing any one of the first instructions that is earliest in said order of instructions and ready to be issued.

13 (Previously presented). The buffer queue control as claimed in claim 12, wherein said second buffer comprises a plurality of second entries each for storing a particular one of the second instructions in said order of instructions, and an issuance pointer for controlling issuance of said second instruction, and

wherein said reorder buffer comprises a head pointer indicative of an entry that has been issued last

14 (Previously presented). The buffer queue control as claimed in claim 13, wherein one of first instructions can be executed at the same time as one of second instructions.

15 (Previously presented). The buffer queue control as claimed in claim 14, wherein the first instructions comprise operation instructions while the second instructions comprise memory access instructions

16 (New). The instruction buffer as claimed in claim 1, wherein said sequence of instructions are stored in accordance with a dependency, wherein said dependency detects dependence of any one instruction of said sequence of instructions on another one instruction of said sequence of instructions, and wherein said dependency is reset upon satisfaction of said dependency.